Ally Financial to Present at the Autonomous Boston Financials Summit

DETROIT, Feb. 28, 2020 / PRNewswire -- Ally Financial Inc. (NYSE: ALLY) President of Auto Finance, Doug Timmerman will present at the Autonomous Boston Financials Summit Wednesday, March 4, 2020 at approximately 11:15 a.m. ET.

A live, listen-only audio webcast will be available on the day of the conference at http://www.ally.com/about/investor/ under the Events and Presentations section of the Investor Relations website. A replay will also be made available following the event.

About Ally Financial Inc.

Ally Financial Inc. (NYSE: ALLY) is a leading digital financial-services company with \$180.6 billion in assets as of December 31, 2019. As a customer-centric company with passionate customer service and innovative financial solutions, we are relentlessly focused on "Doing It Right" and being a trusted financial-services provider to our consumer, commercial, and corporate customers. We are one of the largest full-service automotive-finance operations in the country and offer a wide range of financial services and insurance products to automotive dealerships and consumers. Our award-winning online bank (Ally Bank, Member FDIC and Equal Housing Lender) offers mortgage lending, personal lending, and a variety of deposit and other banking products, including savings, money-market, and checking accounts, certificates of deposit (CDs), and individual retirement accounts (IRAs). Additionally, we offer securities-brokerage and investment-advisory services through Ally Invest. Our robust corporate finance business offers capital for equity sponsors and middle-market companies.

For more information and disclosures about Ally, visithttps://www.ally.com/#disclosures.

Contact:

Daniel Eller Ally Investor Relations 704-444-5216 daniel.eller@ally.com

Rebecca Anderson Ally Communications (Media) 980-312-8681 Rebecca.Anderson@ally.com

SOURCE Ally Financial

https://media.ally.com/2020-02-28-Ally-Financial-to-Present-at-the-Autonomous-Boston-Financials-Summit